By. 53

6 July 1956

## MEMORANDUM FOR THE RECORD

SUBJECT: Drilling Committee Meeting on 6 July

<ol> <li>A Drilling Commit ole drilling developments.</li> </ol>	ttee Meeting was held this date to discuss pro	25
	loing with abresive particle drilling of small	
	ative mell particles of silicon carbide and w	
niv 20 lh/an in air mmam	are rates of 2-3 inches/min have been obtained	
n will continue. Committee	tion between CD and HD regarding this type	
f drilling will become mor	re important now inamench as ERDL and	25
are also inves	stimuting abrasive particle drilling. Tentati	<b>70</b> 25
rrangements were made for		25
d to review the	development.	25
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	reviewed and indications to date that flame	25
rtting will prove to be a necuraging.	practical approach have not been too	20
		25
		n 2
explote the development by	y 1 August 1950.	
	the contract of the contract o	
	the drilling equipment demonstrated in May was	
iscussed by Atten	spts to lighten the weight of the power unit	25
iscussed by Attemed to eliminate the flexit	spts to lighten the weight of the power unit ble shaft are underway at Ho exact	25
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Attended by Attended to eliminate the flexibite for the completion of istribution:	spts to lighten the weight of the power unit ble shaft are underway at Ho exact these modifications has been established.	25 25
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istribution:  1 - ED-131  1 - C/TSB/RAD  1 - C/TSB/CD  1 - C/TSS/APD	spts to lighten the weight of the power unit ble shaft are underway at Ho exact these modifications has been established.	25 25
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iscussed by Attended to eliminate the flexity ate for the completion of istribution:  1 - ED-131  1 - C/TSS/RAD  1 - C/TSS/CD  1 - C/TSS/APD  1 - C/TSS/APD  1 - C/TSS/APD  1 - C/TSS/TSL	spts to lighten the weight of the power unit ble shaft are underway at Ho exact these modifications has been established.  Chairman	25 25 25)